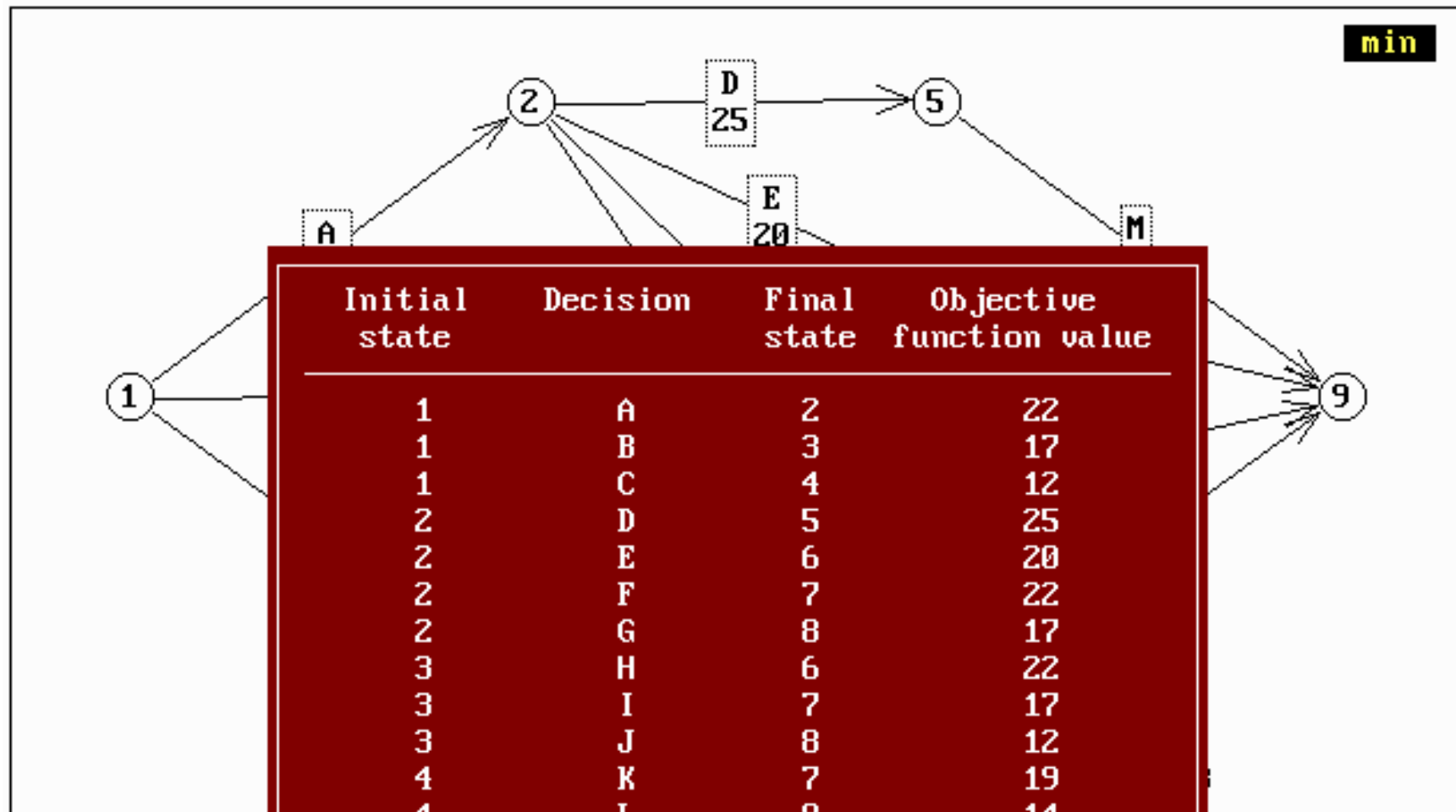


Программа DYNAM1.EXE

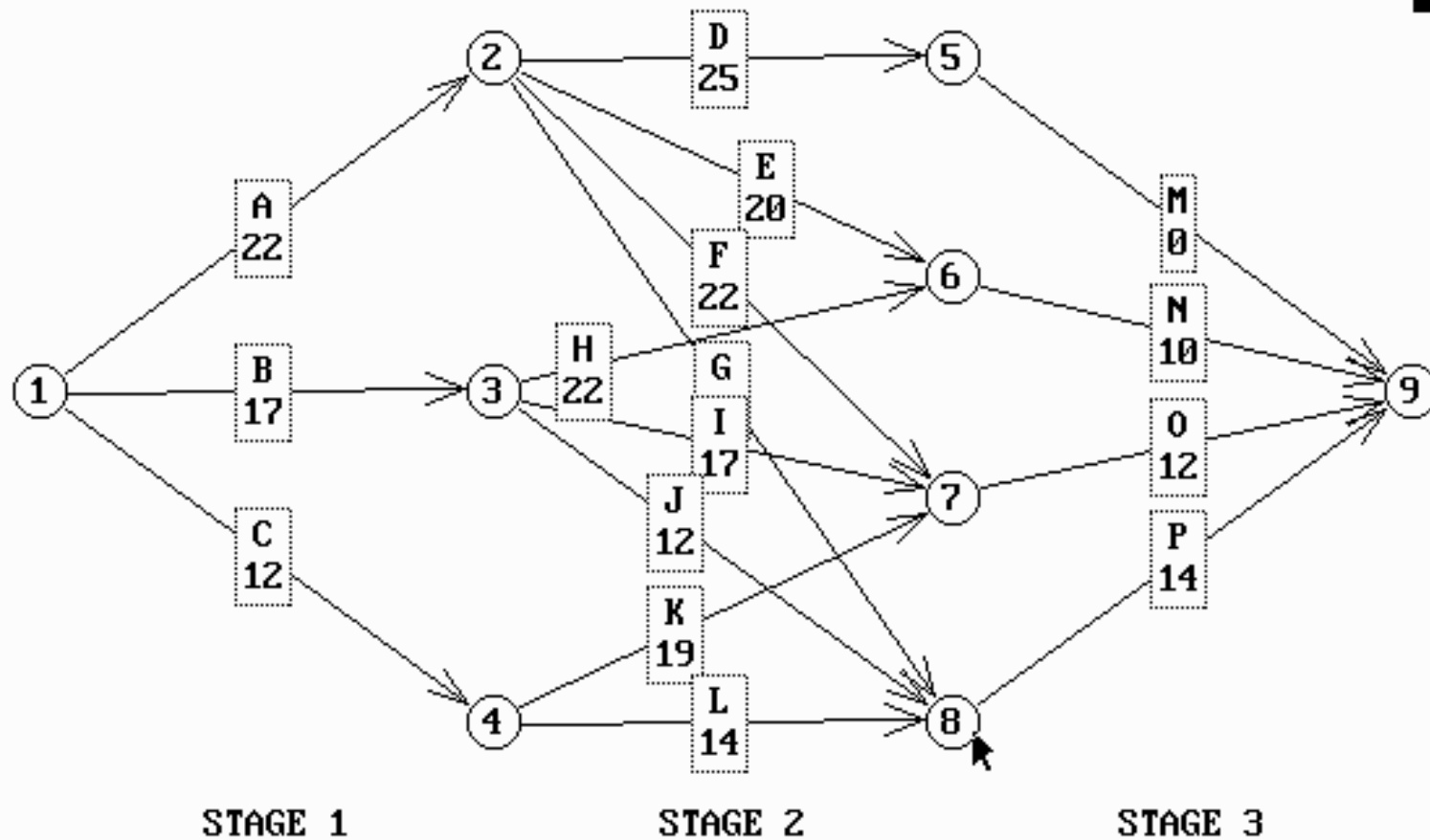
Исследование операций
с применением компьютера
Версия 2.00a (2007)



Initial state	Decision	Final state	Objective function value
1	A	2	22
1	B	3	17
1	C	4	12
2	D	5	25
2	E	6	20
2	F	7	22
2	G	8	17
3	H	6	22
3	I	7	17
3	J	8	12
4	K	7	19
4	L	8	14
5	M	9	0
6	N	9	10
7	O	9	12
8	P	9	14

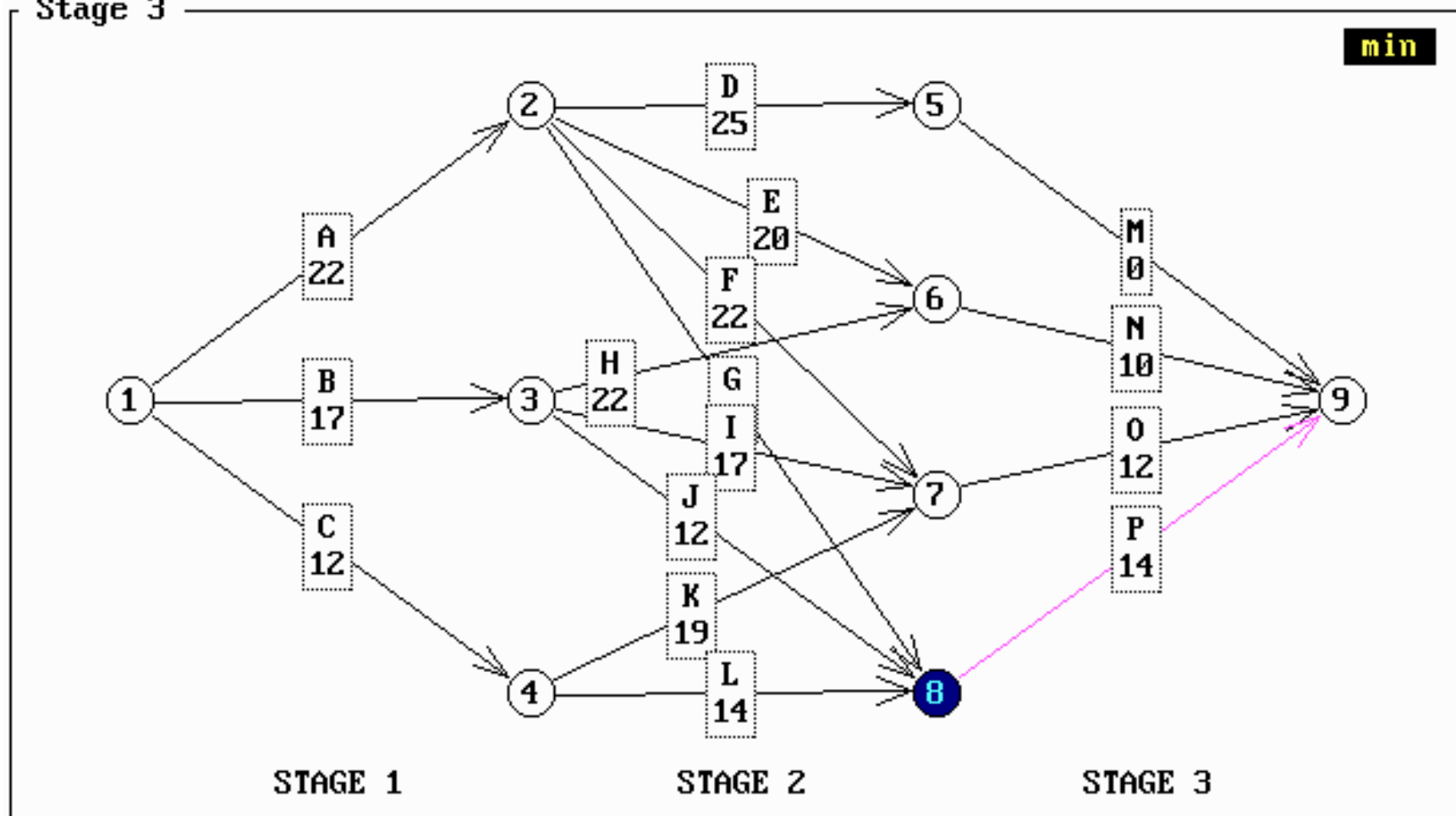
Stage 3

min



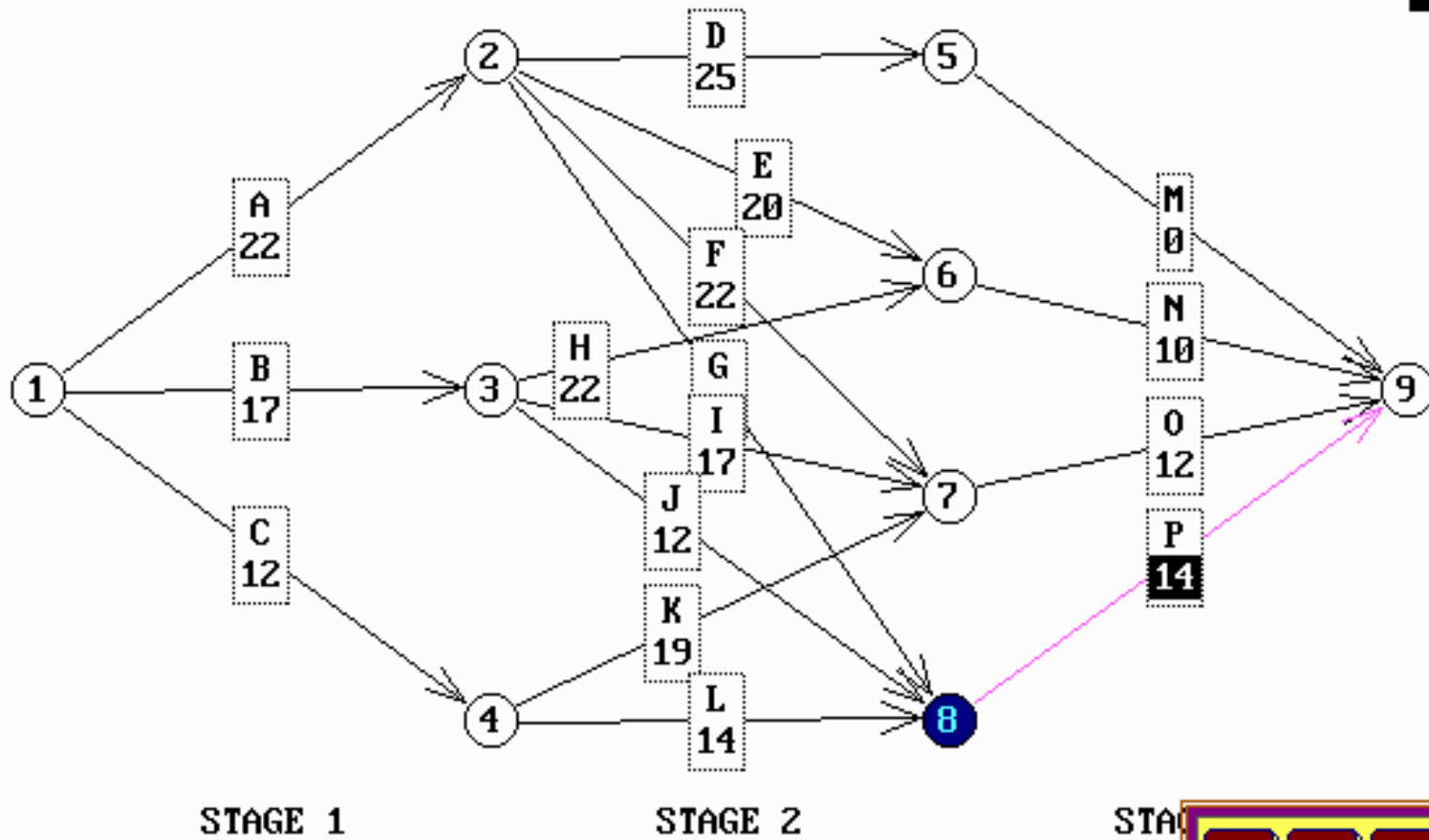
Select the state

Stage 3



Select feasible decisions

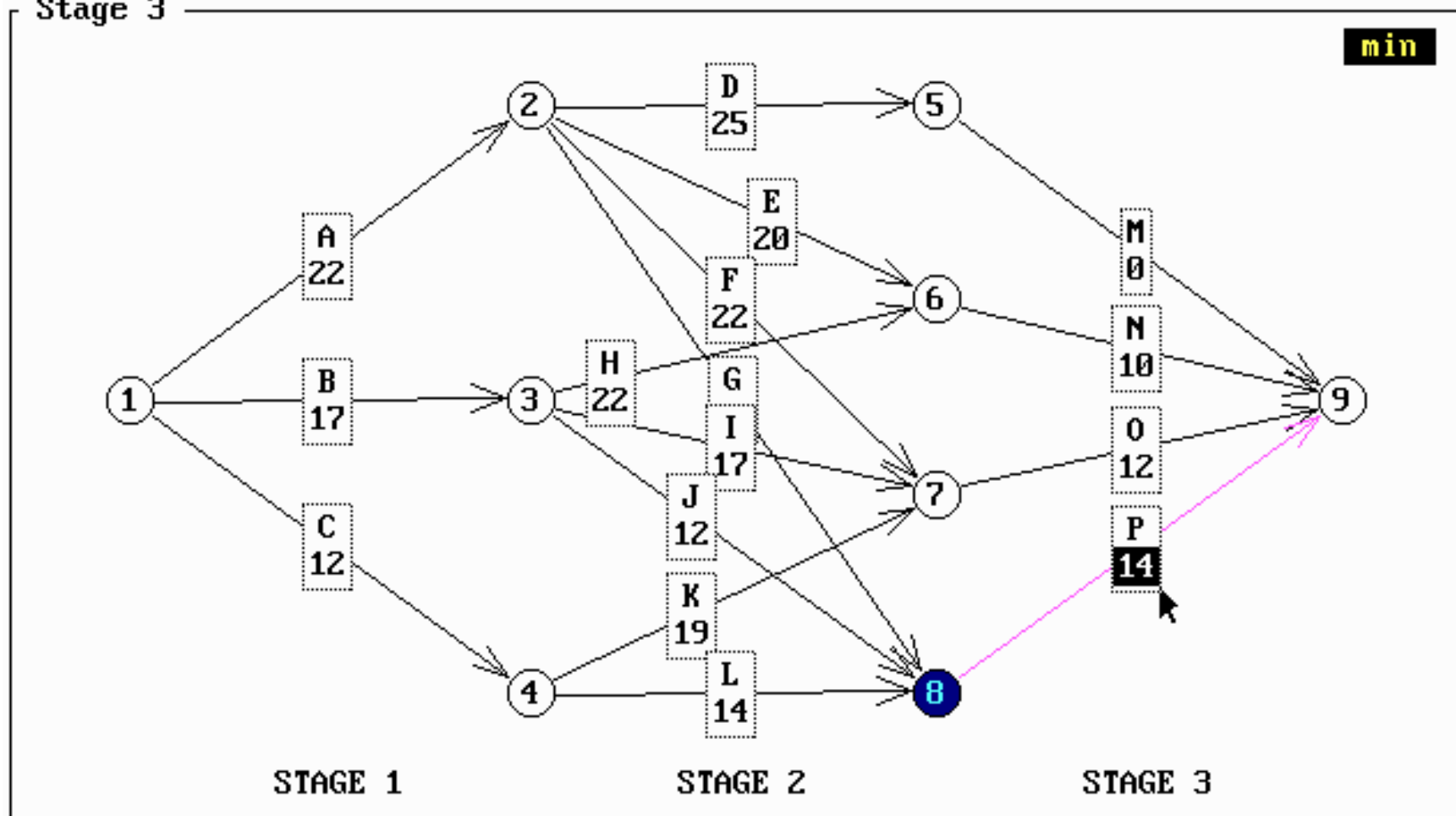
Stage 3



Enter the optimal value

1	2	3	4
5	6	7	8
9	0	.	←

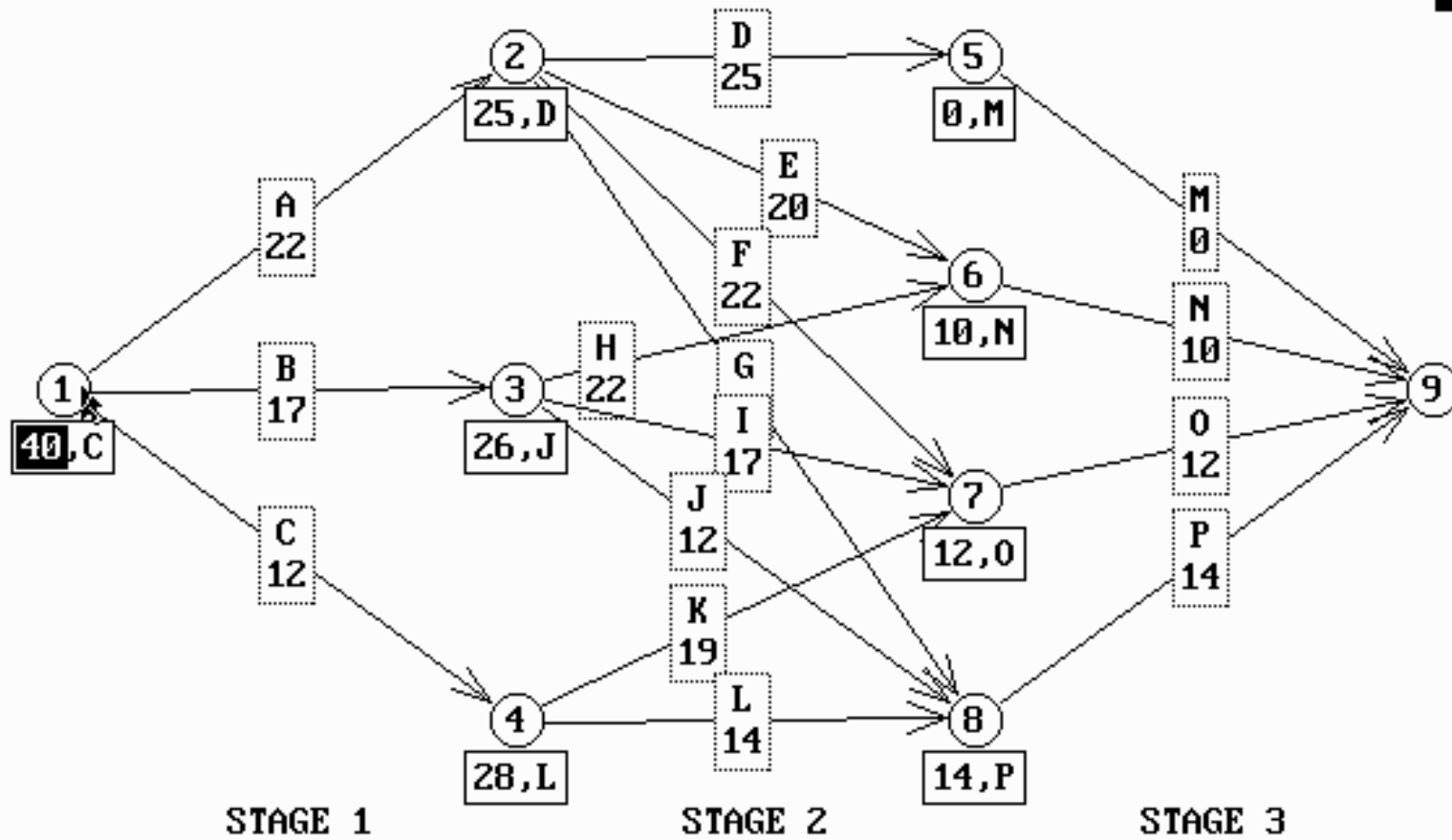
Stage 3



Select the optimal decision

Optimal solution

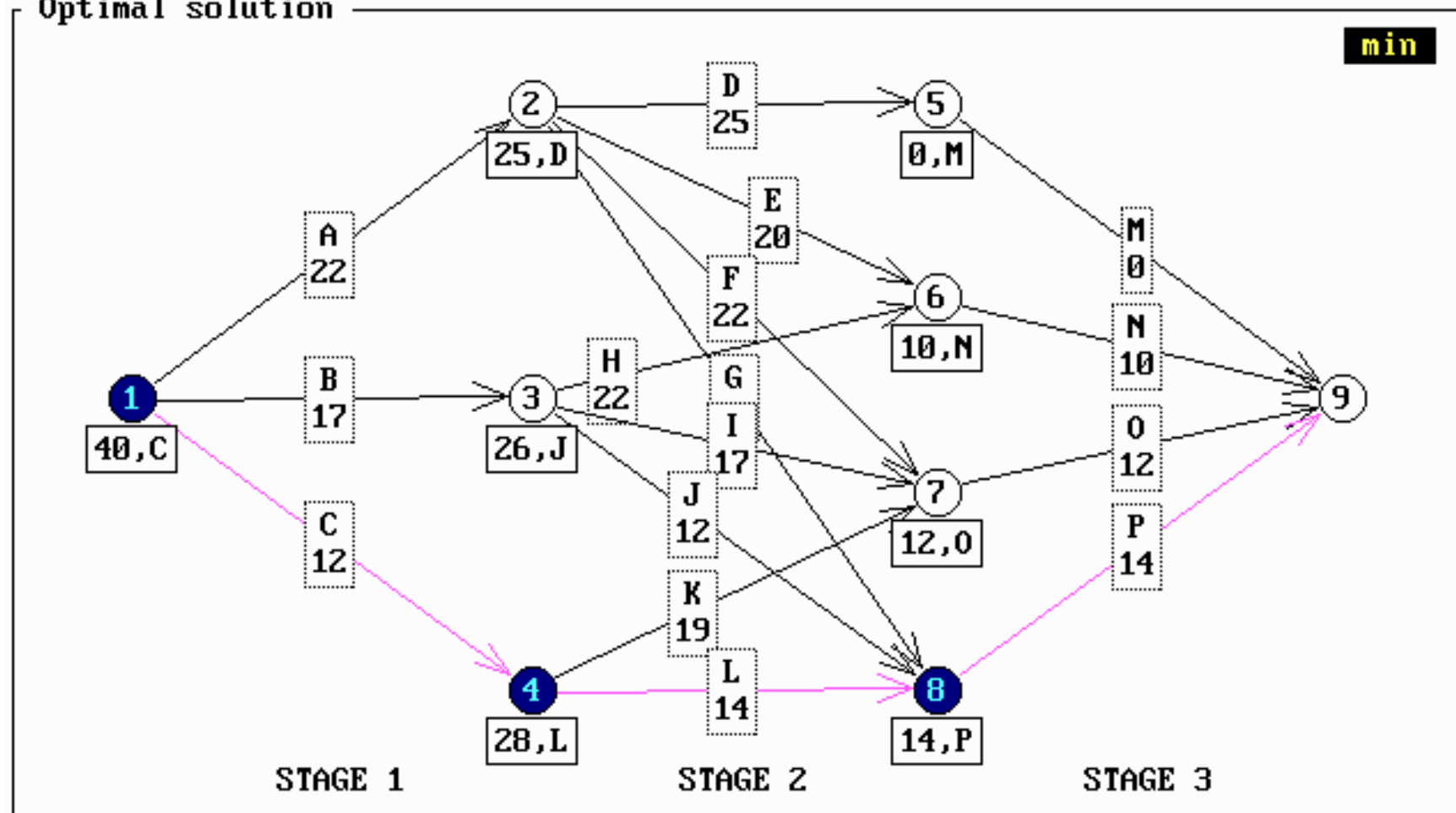
min



Select the optimal initial state

Optimal solution

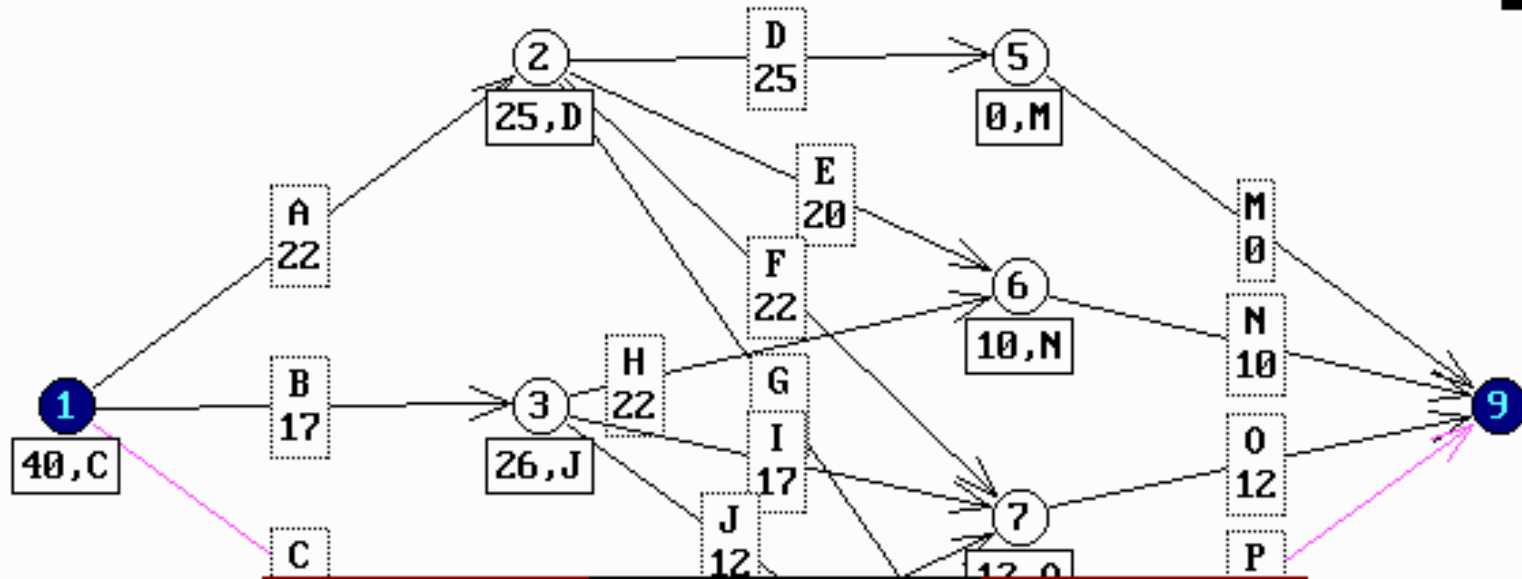
min



Select the optimal solution 1-C-4-L-8-P

Optimal solution

min

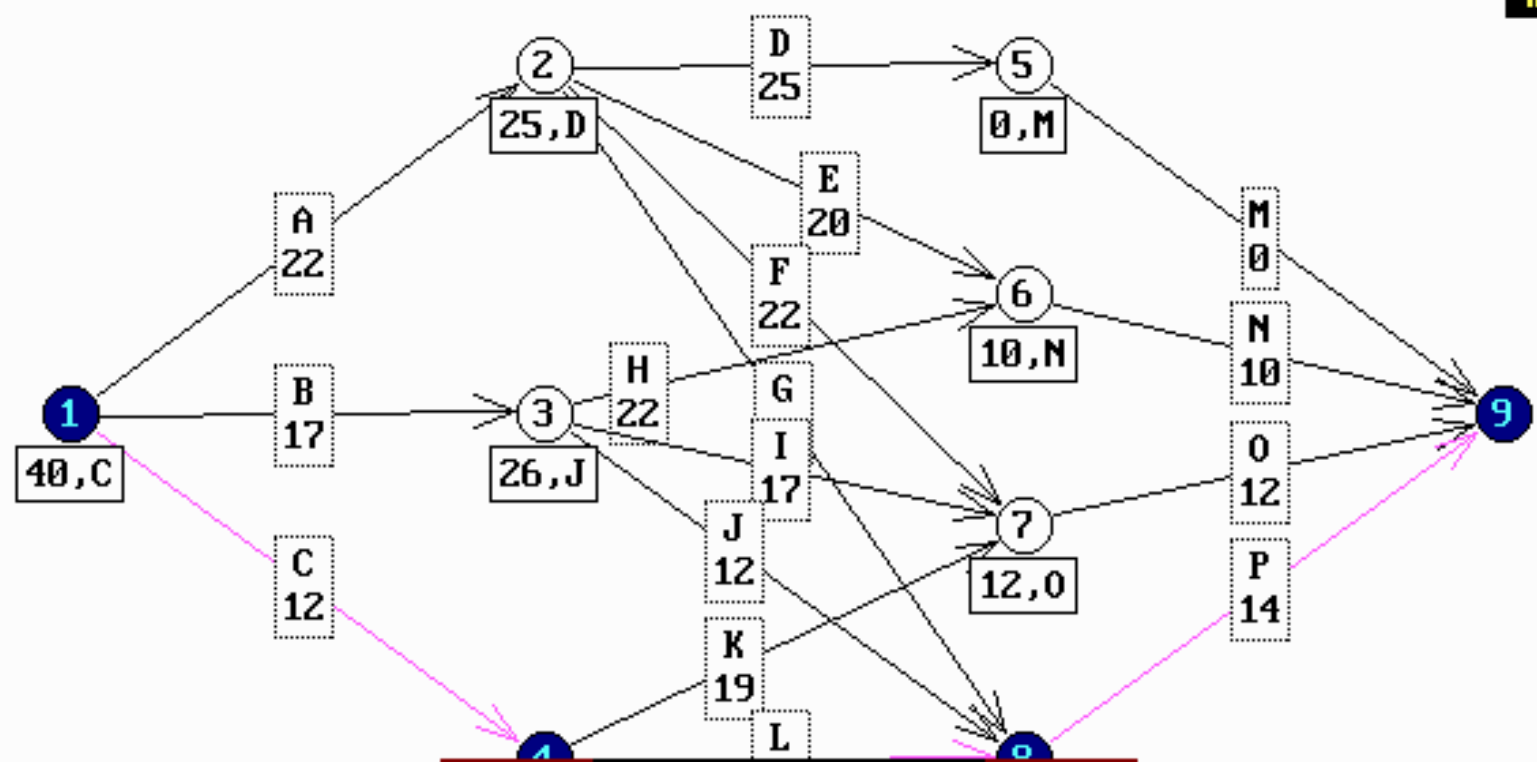


Optimal strategy

Stage	State	Optimal decision	Optimal value for the state
1	1	C	40
2	2	D	25
	3	J	26
	4	L	28
	5	M	0
3	6	N	10
	7	O	12
	8	P	14

Optimal solution

min



STAGE 1

STAGE 3

Optimal solution

Stage	State	Decision
1	1	C
2	4	L
3	8	P

Obj.function value: 40